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**From:** Matlock, Dennis [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=7EB30E129A9246E5B47301D1D0622A15-DMATLOCK]  
**Sent:** 11/28/2018 12:52:05 PM  
**To:** **Ex. 4 CBI** @TechLawInc.com]  
**Subject:** Re: Padon City Update

Sounds good. Thx

Sent from my iPhone

On Nov 27, 2018, at 9:00 PM, **Ex. 4 CBI** @TechLawInc.com> wrote:

Dennis,

We finished the geoprobe work today. For both days we collected 13 soil samples for VOCs, including a duplicate, from 11 boreholes. We could not collect subsurface soil samples with the geoprobe from deeper than 16' bgs due to wet/saturated flowing sand conditions. But we should be able to collect soil cores from deeper depths ahead of the auger as we drill the monitoring wells.

We found PCE contamination on the side of the dry cleaner building on both sides of the garage door, based on PID and odor in three boreholes. We found PCE down to 16' bgs in one of the boreholes, but could not recover cores below to vertically delineate the contamination.

The driller had to take the geoprobe to drop off at another site, so well drilling ops will probably not begin until 11 am or later tomorrow. We plan to install the deep and shallow wells in the alley road (Wildcat Drive) between the dry cleaner and the high school. The first well will be the deep well. With the late start, we will likely only get the deep well installed tomorrow. We should be able to install two shallow wells per day, so we should finish installing wells on Friday. The wells have to set overnight before we can develop the wells, so we will probably have to finish developing the wells Saturday morning and then demobe.

Let me know if you have any questions.

**Ex. 4 CBI**

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